

	Midwest Testing Services, Inc.	BORING LOG	Phone: 815-223-6696
	3705 Progress Blvd. Peru, IL 61354	Sheet <u>1</u> of <u>2</u>	Fax: 815-223-6659 e-mail: mts37@comcast.net

Client: <u>Farnsworth Group, Inc.</u>	Boring No. <u>B-1</u>
Project Name: <u>Weston Road, (C.H. 10) S.N.: 053-3441</u>	Surface Elev. <u>94.42</u>
Project Site: <u>Livingston Co. Eppards Point Twp.</u>	Auger Depth <u>31.00</u> Rotary Depth <u>NA</u>
Section No.: <u>09-00120-03-BR</u>	Start Date <u>04/17/09</u> Finish Date <u>04/17/09</u>

Location: Station: 114 + 87 14' RT

(DEPTH) ELEV.	DESCRIPTION OF MATERIALS	Graphic Log	Depth in feet	SAMPLES						DRILLED BY	REMARKS		
				Sample No.	Sample Type	Qu (TSF)	N Value (Blows)	Bluge / Shear	Moisture (%)			Dry Density (PCF)	
94.42													
93.42	Loose Stone over Gravel Fill		1										
92.42			2										
91.42			3	1	SS	8	7						
90.42			4										
89.42			5	2	SS	6	18						
88.42	Medium Stiff Black/Brown/Gray Gravely Silty Clay Fill		6										
87.42			7										
86.42			8	3	SS	5	23						
85.42			9										
84.42			10	4	SS	6	21						
83.42	Medium Stiff Black Silty Clay		11										
82.42			12										
81.42	Stiff Gray Clayey Silt		13	5	SS	1.9	13	B	25				
80.42			14										
79.42	Medium Dense Gray Clayey Fine Sand		15	6	SS	18	12						
78.42			16										
77.42	Very Stiff Blue/Gray Slopewash Shale		17										
76.42			18	7	SS	2.9	16	S	16				
75.42			19										
74.42	Very Stiff Red/Gray Slopewash Shale		20	8	SS	2.3	20	S	15				

Groundwater Data: Water after auger removal 9-feet below top of ground.
Comments:

	Midwest Testing Services, Inc.	BORING LOG	Phone: 815-223-6696
	3705 Progress Blvd. Peru, IL 61354	Sheet <u>2</u> of <u>2</u>	Fax: 815-223-6659 e-mail: mts37@comcast.net

Client: <u>Farnsworth Group, Inc.</u>	Boring No. <u>B-1</u>
Project Name: <u>Weston Road, (C.H. 10) S.N.: 053-3441</u>	Surface Elev. <u>94.42</u>
Project Site: <u>Livingston Co. Eppards Point Twp.</u>	Auger Depth <u>31.00</u> Rotary Depth <u>NA</u>
Section No.: <u>09-00120-03-BR</u>	Start Date <u>04/17/09</u> Finish Date <u>04/17/09</u>

Location: Station: 114 + 87 14' RT

(DEPTH) ELEV.	DESCRIPTION OF MATERIALS	Graphic Log	Depth in feet	SAMPLES						DRILLED BY	REMARKS		
				Sample No.	Sample Type	Qu (TSF)	N Value (Blows)	Bluge / Shear	Moisture (%)			Dry Density (PCF)	
73.42													
72.42			22										
71.42	Very Stiff Red/Gray Slopewash Shale		23	9	SS	2.3	22	S	16				
70.42			24										
69.42			25	10	SS	2.3	25	S	17				
68.42			26										
67.42			27										
66.42	Very Stiff Gray Weathered Shale		28	11	SS	2.8	28	S	16				
65.42			29										
64.42			30										
63.42			31	12	SS	2.9	29	S	16				
62.42	Bttom of Boring		32										
61.42			33										
60.42			34										
59.42			35										
58.42			36										
57.42			37										
56.42			38										
55.42			39										
54.42			40										
53.42			41										

Groundwater Data: Water after auger removal 9-feet below top of ground.
Comments:

DESIGNED - JML	REVISIED -	LIVINGSTON COUNTY DEPARTMENT OF HIGHWAYS	SOIL BORING LOGS	WESTON ROAD (C.H. 10) OVER HICKORY CREEK	F.A.S.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
DRAWN - DJM	REVISIED -				349	09-00120-03-BR	LIVINGSTON	34	29
CHECKED - MSW	REVISIED -				S.N. 053-5015		CONTRACT NO. 87412		
DATE - 10/21/09	REVISIED -				FED. ROAD DIST. NO. ILLINOIS FED. AID PROJECT				